

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PUBLIC HEALTH REPORTS

VOLUME XXVII

NUMBER 49

DECEMBER 6, 1912



PUBLISHED WEEKLY BY THE UNITED STATES PUBLIC HEALTH SERVICE

IN ACCORDANCE WITH ACT OF CONGRESS APPROVED FEBRUARY 15, 1893



WASHINGTON
GOVERNMENT PRINTING OFFICE
1912

NOTICE.

ANY person on the mailing list of the Public Health Reports who at any time fails to receive promptly this publication will confer a favor by notifying the Surgeon General of the United States Public Health Service.

CONTENTS.

The plague situation:	Page.
Porto Rico	2023
Philippine Islands	2023
The cholera situation	2023
The yellow fever situation	2023
Occurrence and geographic distribution of disease in the United States	2024
Antimalarial measures for farmhouses and plantations	2024
UNITED STATES.	
State laws and regulations pertaining to public health:	
Florida—	
Regulations, State board of health, adopted February 27 and 28, 1912-	
Communicable diseases, management of	2031
Sanitary requirements for schools	2035
Sanitation of public buildings	2036
The house fly	2036
Mosquitoes.	2036
Spitting.	2036
Municipal sanitation	
Railway sanitation.	2037
Domestic animals.	2038
Transportation of the dead	2038
County agents and inspectors.	2041
Public-health literature	2041
Municipal ordinances, rules, and regulations pertaining to public hygiene:	4041
Aberdeen, Wash.—	
Foodstuffs—Protection, preparation, care, and sale of milk, meat, fish,	
oysters, birds, fowl, vegetables, fruit, bread, candies, cakes, and	
other provisions in markets, shops, stores, bakeries, ice cream and	
candy factories, storehouses, canning factories, restaurants, hotels,	
and boarding houses	2042
Cincinnati, Ohio—	2042
,	
Milk to be pasteurized unless from herds found free from tuberculosis by the tuberculin test applied under the supervision of the board	
	0044
of healthLos Angeles, Cal.—	2044
Drugs and medicines—Sale of, on streets or from house to house, or dis-	
tribution of samples, prohibited	2045
New Orleans, La.—	2040
Meat—Inflation of carcasses prohibited	2045
Occurrence and geographic distribution of disease as shown by morbidity	2040
reports:	
Smallpox	2046
	2049
Typhoid fever	2049
Poliomyelitis (infantile paralysis).	2054
Scarlet fever, measles, diphtheria	2055
67746—12 III	2000
V/ 14012 111	

Occurred and recognition distribution of discourse has been been additionally	Page
Occurrence and geographic distribution of disease as shown by morbidity	
reports—Continued.	0056
Diphtheria—Unusual prevalence	2056
Record of plague infection	2056
Rats collected and examined for plague infection	2057
Squirrels collected and examined for plague infection, California	2057
Erysipelas	2057 2057
Pellagra	2057
Pneumonia.	2057
Rabies	2058
Tetanus	2058
10001100	2000
FOREIGN AND INSULAR.	
Reports from:	
Brazil—	
Para—Typhus fever	20 59
Canada—	
Halifax—Typhus fever	2059
China—	
Amoy—Dengue	2059
Hongkong—Examination of rats	2059
Quarantine against Hongkong withdrawn	2059
Tientsin—Typhus fever	2059
Cuba—	
Habana—Examination of rats	2059
Transmissible diseases	2060
Great Britain—	
Glasgow—Typhus fever	2060
Italy—	
Typhus fever	2060
Japan—	
Seoul, Chosen (Korea)—Typhus fever	2060
Java-	
Batavia—Typhus fever	2060
Porto Rico—	-000
Plague situation	2060
Russia—	
Typhus fever.	2061
Spain—	
Smallpox	2061
Cholera, yellow fever, plague, and smallpox:	
Reports received during the week ended December 6-	
Cholera	2061
Yellow fever	2061
Plague	2061
Smallpox	2062
Reports received from June 29 to November 29—	:
Cholera	2062
Yellow fever	2065
Plague	2066
Smallpox	2068
Mortality:	_
Mortality table, foreign and insular cities	2071